AO 120 (Rev. 08/10)

TO:

Mail Stop 8 Director of the U.S. Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450

REPORT ON THE FILING OR DETERMINATION OF AN ACTION REGARDING A PATENT OR TRADEMARK

Alexandria, VA 22313-1450			TRADEMARK		
filed in the U.S. Distri-	with 35 U.S.C. § 290 and/oct Court Patents. (401 W. Ce	ntral Blvd., Orlando,		on the following
DOCKET NO. 6:11cv182-Orl-28GJK	DATE FILED 2/3/2011	U.S. DI	STRICT COURT 401 W. Ce	ntral Blvd., Orl	ando, FL
PLAINTIFF			DEFENDANT		
HARRIS CORPORATION	I		TELEDYNE TECH	NOLOGIES, II	NC.
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK		HOLDER OF PATENT OR TRADEMARK		
1 see attached		SEE ATTACHED COMPLAINT			
. 2				<u> </u>	
3					
4					
5					
	n the above—entitled case, INCLUDED BY	the following	patent(s)/ trademark(s) h	ave been included	i:
		mendment	☐ Answer ☐	Cross Bill	Other Pleading
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK		HOLDER OF	PATENT OR T	RADEMARK
i					
2					
3					
4					
5					
In the above	entitled case, the following	ng decision ha	ns been rendered or judge	ment issued:	
DECISION/JUDGEMENT		****			
CLERK	In	BY) DEPUTY	CLERK		DATE
SHERYL LOESCH	I '	MAROTA		2/4/2011	

- 4. Teledyne is subject jurisdiction in this State. Teledyne regularly conducts, engages in or carries on a regular and established business or business venture in this State and in this District and engages in substantial and not isolated activity within this State. Upon information and belief, Teledyne uses systems or performs methods that infringe one or more claims of Harris' patents in Florida, causing injury in Florida.
- 5. Venue properly lies in the Middle District of Florida pursuant to 28 U.S.C. §§1391(c) and 1400(b).

STATEMENT OF FACTS

6. Harris is the sole and exclusive owner of all rights, title and interest to the following valid and enforceable United States Patents (collectively, the "Patents-in-Suit"):

PATENTNO.	
6,047,165	Wireless, Frequency-Agile Spread Spectrum Ground Link Based Aircraft Data Communication System
6,308,045	Wireless Ground Link-Based Aircraft Data Communication System with Roaming Feature
RE40,479	Wireless Spread Spectrum Ground Link- Based Aircraft Data Communications System for Engine Event Reporting
6,990,319	Wireless, Ground Link-Based Aircraft Data Communication Method
7,426,387	Wireless, Ground Link-Based Aircraft Data Communication System with Roaming Feature
7,426,388	Wireless, Ground Link-Based Aircraft Data Communication System with Roaming Feature
7,428,412	Wireless, Ground Link-Based Aircraft Data Communication System with Roaming Feature